

# TECHNICAL DATA SHEET

## ANZA X2T Short and long handle, radiator/hockey stick



### PRODUCT DESCRIPTION

Wooden handle with tin plate ferrule available in following dimensions:

- Dimensions on ferrule: 25x11 mm, 35x11 mm, 50x14 mm and 70x14 mm
- Filament: Unique *HiCap filaments* in 100% polyester blend, tapered curly fibres designed in several lengths optimised for use in industrial coatings
- Withstands strong solvents

### TYPICAL USE

For use in all type of primers, mid coat, topcoat, PFP and antifouling. Very suitable for stripe coating and touch up purposes. Deliver good coverage, exceptional spreading rate and good finish without fibre loss. Easy to avoid holidays

Make it possible achieve the recommended paint thickness and wanted finish after paint suppliers' recommendations

- **Typical achieved WFT in primers and top coat: 100-125 microns**
- **Typical achieved WFT in high build (mastic): 225-300 microns**
- **Typical achieved WFT in PFP (passive fire protection): 500-750 microns**

*Tested and recommended by Jotun for Jotamastic Smart Pack HB, Barrier Smart Pack and Hardtop One.*

# TECHNICAL DATA SHEET

## ANZA X2 flat paint brush



### PRODUCT DESCRIPTION

Wooden handle with tin plate ferrule available in following dimensions:

- Dimensions on ferrule: 15x9 mm, 25x11 mm, 35x11 mm, 50x12 mm, 70x12 mm and 100x12mm
- Filament: Unique *HiCap filaments* in 100% polyester blend, tapered curly fibres designed in several lengths optimised for use in industrial coatings
- Withstands strong solvents

### Typical use

For use in all type of primers, mid coat, topcoat, PFP and antifouling. Very suitable for stripe coating and touch up purposes. Deliver good coverage, exceptional spreading rate and good finish without fibre loss. Easy to avoid holidays

Make it possible achieve the recommended paint thickness and wanted finish after paint suppliers' recommendations

- **Typical achieved WFT in primers and top coat: 100-125 microns**
- **Typical achieved WFT in high build (mastic): 200-300 microns**
- **Typical achieved WFT in PFP (passive fire protection): 500-750 microns**

*Tested and recommended by Jotun for Jotamastic Smart Pack HB, Barrier Smart Pack and Hardtop One.*

# TECHNICAL DATA SHEET

## ANZA X2 round paint brush



### PRODUCT DESCRIPTION

Plastic handle with plastic ferrule available in following dimensions:

- Round 30 mm, round 40 mm and round 50 mm
- Filament: Unique *HiCap filaments* in 100% polyester blend, tapered curly fibres designed in several lengths optimised for use in industrial coatings
- Withstands strong solvents

### TYPICAL USE

Designed for stripe coating. For use in all type of primers, mid coat, topcoat, PFP and antifouling. Very suitable for stripe coating and touch up purposes. Deliver good coverage, exceptional spreading rate and good finish without fibre loss. Easy to avoid holidays

Make it possible achieve the recommended paint thickness and wanted finish after paint suppliers' recommendations

- **Typical achieved WFT in primers and top coat: 100-125 microns**
- **Typical achieved WFT in high build (mastic): 200-300 microns**
- **Typical achieved WFT in PFP (passive fire protection): 500-750 microns**

*Tested and recommended by Jotun for Jotamastic Smart Pack HB, Barrier Smart Pack and Hardtop One.*

# TECHNICAL DATA SHEET

## ANZA X2 round Angled paint brush



### PRODUCT DESCRIPTION

Wooden handle with tin plate ferrule available in following dimensions:

- Round 35 mm, refill 35 mm, round 45 mm and refill 45 mm
- Filament: Unique *HiCap filaments* in 100% polyester blend, tapered curly fibres designed in several lengths optimised for use in industrial coatings
- Withstands strong solvents

### TYPICAL USE

Designed for stripe coating. For use in all type of primers, mid coat, topcoat, PFP and antifouling. Very suitable for stripe coating and touch up purposes. Deliver good coverage, exceptional spreading rate and good finish without fibre loss. Easy to avoid holidays

Make it possible achieve the recommended paint thickness and wanted finish after paint suppliers' recommendations

- **Typical achieved WFT in primers and top coat: 100-125 microns**
- **Typical achieved WFT in high build (mastic): 200-300 microns**
- **Typical achieved WFT in PFP (passive fire protection): 500-750 microns**

*Tested and recommended by Jotun for Jotamastic Smart Pack HB, Barrier Smart Pack and Hardtop One.*

# TECHNICAL DATA SHEET

## ANZA X2 long handle, radiator/hockey stick



### PRODUCT DESCRIPTION

Wooden handle with tin plate ferrule available in following dimensions:

- Dimensions on ferrule: 25x9 mm, 35x9 mm, 50x9 mm and 70x9 mm
- Filament: Unique *HiCap filaments* in 100% polyester blend, tapered curly fibres designed in several lengths optimised for use in industrial coatings
- Withstands strong solvents

### TYPICAL USE

For use in all type of primers, mid coat, topcoat and antifouling. Very suitable for stripe coating and touch up purposes. Deliver good coverage, good spreading rate and good finish without fibre loss. Easy to avoid holidays

Make it possible achieve the recommended paint thickness and wanted finish after paint suppliers' recommendations

- **Typical achieved WFT in primers and top coat: 100-125 microns**
- **Typical achieved WFT in high build (mastic): 225-300 microns**

*Tested and recommended by Jotun for Jotamastic Smart Pack HB, Barrier Smart Pack and Hardtop One.*



# TECHNICAL DATA SHEET

## ANZA X3 Superior HiCap Felt



### PRODUCT DESCRIPTION

X3 Superior HiCap Felt is a polyester roller range available in following dimensions:

- Dimensions: 10 cm mini, 10 cm MIDI, 15 cm mini, 18 cm - and 25 cm maxi stick system. Requires mini handles in standard 6 mm dimension and maxi handles in 8 mm dimension (on the steel thread)
- Designed for low viscosity primers, topcoat and antifouling. Pile height 6-7 mm. Specially processed in finish line for high pick-up and release capacity, and high spreading rate. Provides a smooth surface with even coverage without holidays and no fibre loss.
- Withstands strong solvents

### TYPICAL USE

For use in low viscosity primers, top coat and antifouling where the demand approximately 100 microns with good opacity. *Not suitable for applying high build products but very suitable for dipping in thinner and make smooth finish on PFP after applying with airless spray, roller or brush*

Make it possible achieve the recommended paint thickness and wanted finish and coverage after paint suppliers' recommendations.

- **Typical achieved WFT in primers and top coat: 100-125 microns**

*Tested and recommended by Jotun for Barrier Smart Pack and Hardtop One.*

# TECHNICAL DATA SHEET

## ANZA X6 PA NoLoss



### PRODUCT DESCRIPTION

X6 PA NoLoss is an endless polyamide roller range available in following dimensions:

- Dimensions: 10 cm mini, 15 cm mini, 18 cm – and 25 cm maxi stick system and 41,5 cm double frame handle. Requires standard mini handles in 6 mm dimension and maxi handles in 8 mm dimension (on the steel thread)
- Pile height 13 mm. Specially processed in finish line for high pick-up and release capacity, and high spreading rate without holidays
- Withstands strong solvents

### TYPICAL USE

For use in high viscosity and high build coatings(mastic) and passive fire protection products. Provides an even coverage without holidays and no fibre loss. *Not suitable for top coat*

Make it possible achieve the recommended paint thickness and wanted finish and coverage after paint suppliers' recommendations

- **Typical achieved WFT in high build coatings (mastic): 200-300 microns**
- **Typical achieved WFT in PFP (passive fire protection): 500-800 microns**

*Tested and recommended by Jotun for Jotamastic Smart Pack HB.*